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GENPAX.WorkFile.txt

Individual Applicant

Street :
City :
State :
Country :
PostalCode :
PhoneNumber :
FaxNumber :
EmailAddress :
<110> LastName : Kim
<110> FirstName : Sung Hyun
<110> MiddleInitial :
<110> Suffix :

Application Project

<120> Title : NOVEL COMPOSITION AND METHODS FOR THE DIAGNOSIS OF LUNG CANCER
<130> AppFileReference : GENPAX
<140> CurrentAppNumber :
<141> CurrentFilingDate : 2003-10-20

Sequence

<213> OrganismName : Homo sapiens

<400> PreSequenceString :

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agggaaaaga	ggacgacctg	tttggggttc	ttttttgcaa	aaacaaaacag	tcgcatgctg	180
gacgctaaca	ccaagcttac	actgtgtgt	tgatacggct	gagctgctcc	ataaggctct	240
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attgacctag	gcacagtgg	gatatttccc	atcttcaaag	ccatgaaaaa	gggcctccctt	360
gaccaagaca	caggcctagt	gcttctggaa	tctcaggtt	tcatgtctgg	cctcatttgc	420
cctgagacgg	gtgaaaacct	ctctttggag	gagggcgtag	ccagaaaacct	cattaatccc	480
cagatgtacc	agcagctccg	ggagctacag	gagccctggc	cttaataagc	aggcttactg	540
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<212> Type : RNA

<211> Length : 622

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SequenceDescription :

Sequence

<213> OrganismName : Homo sapiens

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tcagccttgg	tgacagagca	agactctgtc	tcaaaaagaa	agaaaaagaa	aaagactgtg	180
aaagaacaca	catcaaataat	ttaagcagt	gtttgtatct	tgaaggacaa	ttttttttta	240
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<211> Length : 268

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SequenceDescription :

Sequence

<213> OrganismName : Homo sapiens

<400> PreSequenceString :

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accccccgc	cccccgctt	ttagtgaaga	gaaagtcaca	taaagataac	catttaaaag	180

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ttagtaattc	aaggccaggc	gcgggtggccc	atgcctgtaa	tcccagcaact	ttgggcggct	240
gaggcagggt	gatcaacttga	ggtttaggagt	tcgagcccgag	cctgggtcaac	atggtgaaac	300
cccgctctcta	ctaaaaaatat	aaaaatttagc	cgggtgtgggt	ggcaggcacc	tgtaatccca	360
gctttaggg	aggctgaggc	aggagaatttgc	cttgagccctg	ggagggcagag	tttgccagcga	420
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<212> Type : RNA

<211> Length : 496

SequenceName : Sequence No. 3

SequenceDescription :

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<213> OrganismName : Homo sapiens

<400> PreSequenceString :

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attacaactt	tcagccgtat	agagtttagag	tggcctcttg	attgatttcc	cagatcatct	180
agaagcagct	ggtttcccta	aagggaggag	ggttgtaagc	tctgaggctt	ttgttagtag	240
gcaccagatt	ctgtttgctc	ggagactaca	gctcagctcc	accttttcca	tgactcaagc	300
ttaatttctt	ttgcataccc	tagagtaact	ggaatgagat	tgttgacagc	tttgatgaca	360
tgaacctctc	ggagttccctt	ctccgtggca	tctacgccta	tgggttttag	aagccctctg	420
ccatccagca	gcgagccatt	tcacccgtta	tcaagggtga	gaccctctcag	tcccagaaga	480
cattgtggac	tgtccctgac	ctgggttagag	tggcatctgg	ttggtgatgc	ccatctcata	540
tcagccagg	acaaagcaac	tccttggta	tcccagcttgc	gcttttgc	cgtgcccatt	600
cctggttcat	gccttggaca	cataggtttc	ctttaaagag	gtggtattgt	agccagctt	660
tatggcatc	tatagccatg	tttcttagtcc	agttgggtgt	gcaatactag	atgagttat	720
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<212> Type : RNA

<211> Length : 772

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SequenceDescription :

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<213> OrganismName : Homo sapiens

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gcataatata	gcaaggacta	acccctatac	cttctgcata	atgaattaac	tagaaataac	180
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aaagagcaca	cccgctctatg	tagcaaaaata	gtgggaagat	ttataggttag	aggcgacaaa	300
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gcccacagaa	ccctctaaat	cccctgtaa	atttaaactgt	tagtccaaag	aggaacagct	420
cttggacac	tagaaaaaaa	cctttagag	agagtaaaaa	atttaacacc	catagtaggc	480
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caaacatata	actgaactcc	tcacacccaa	ttggaccaat	ctatcaccct	atagaagaac	600
taatgttagt	ataagtaaca	tgaaaacatt	ctccctccgca	taagctcg	tcagattaaa	660
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<212> Type : RNA

<211> Length : 705

SequenceName : Sequence No. 5

SequenceDescription :

Sequence

<213> OrganismName : Homo sapiens

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ttagccaggc	atggtggcac	atgcctgtaa	taccagctac	tcaggaggct	gaggcaggag	180
aatgacttga	acctgagagg	caaattgtgc	agtgagccga	gatcaggcca	ttgcactccca	240

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<212> Type : RNA
<211> Length : 301
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Sequence